

STIC Search Report

STIC Database Tracking Number: 144537

TO: Bena B Miller Location: RND 6a14

Art Unit: 3714

Case Serial Number: 10/697666

From: Jeanne Horrigan Location: RND 8A34 Phone: 571-272-3529

jeanne.horrigan@uspto.gov

Search Notes

Attached are the search results for the inflatable torso.

I tagged the items that seemed most relevant to me but I suggest that you review ALL of the results.

Also, I did a search for serial 10/697667 a few months ago. Do you still have that search? If not, would you like a copy of it?

Also attached is a search feedback form. Completion of the form is voluntary. Your completing this form would help us improve our search services.

I hope the attached information is useful. Please feel free to contact me if you have any questions or need additional searching on this application.





Access DB# 144537

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: Bonal Phone	S Willer	Examiner #: 75773 Date: 2/0/05 427 Serial Number: 10/092/466
Mail Box and Bldg/Room Location	on: AD, WAIA Re	esults Format Preferred (circle): PAPER DISK E-MAIL
		tize searches in order of need.
Include the elected species or structures, utility of the invention. Define any term known. Please attach a copy of the cover	e search topic, and describ keywords, synonyms, acr as that may have a special	1
Inventors (please provide full names):		
involtors (picase provide rain names).		
Earliest Priority Filing Date:		
For Sequence Searches Only Please incl appropriate serial number.		on (parent, child, divisional, or issued patent numbers) along with the
) INflortable Fi A)head b)	reck c) tor	so including waist, cleft è laight side, laterally aligned bottom
1) If latable from	nes that a	re afferhed w) gas-tight
)211-61000 a 11-900		no one a feed
cavity and co	intiguousic	Connected,
V	·.	
	Long	, in 195
,		
	e de la companya de	
•		
:		
	,	2040.23
*******	******	***********
STAFF USE ONLY	Type of Search	Vendors and cost where applicable
Searcher Search	NA Sequence (#)	
Searcher Phone #: 2 - 35 at 9	AA Sequence (#)	
Searcher Location:	Structure (#)	
Date Searcher Picked Up:	Bibliographic	
Date Completed:	Litigation	Lexis/Nexis
Searcher Prep & Review Time:		Sequence Systems
Clerical Prep Time:		WWW/Internet
Online Time:	Other	Other, (specify)
PTO-1590 (8-01)		

Record 2/8/05 11:209 J.S.

ASRC Searcher: Jeanne Horrigan Serial 10/697666 February 16, 2005 File 16:Gale Group PROMT(R) 1990-2005/Feb 16 (c) 2005 The Gale Group File 160:Gale Group PROMT(R) 1972-1989 (c) 1999 The Gale Group File 621:Gale Group New Prod. Annou. (R) 1985-2005/Feb 16 (c) 2005 The Gale Group File 47: Gale Group Magazine DB(TM) 1959-2005/Feb 15 (c) 2005 The Gale group File 635:Business Dateline(R) 1985-2005/Feb 16 (c) 2005 ProQuest Info&Learning File 486: Press-Telegram 1992- 2005/Feb 14 (c) 2005 Long Beach Press-Telegram File 634:San Jose Mercury Jun 1985-2005/Feb 15 (c) 2005 San Jose Mercury News File 640:San Francisco Chronicle 1988-2005/Feb 16 (c) 2005 Chronicle Publ. Co. File 645:Contra Costa Papers 1995- 2005/Feb 14 (c) 2005 Contra Costa Newspapers File 716:Daily News Of L.A. 1989-2005/Feb 13 (c) 2005 Daily News of Los Angeles File 732:San Francisco Exam. 1990- 2000/Nov 21 (c) 2000 San Francisco Examiner File 739: The Fresno Bee 1990-2005/Feb 15 (c) 2005 The Fresno Bee Items Description Set JOHN (2W) STANIER Sl . 22 17 RD (unique items) [not relevant] S2 File 350:Derwent WPIX 1963-2005/UD, UM &UP=200510 (c) 2005 Thomson Derwent File 348:EUROPEAN PATENTS 1978-2005/Feb W01 (c) 2005 European Patent Office File 349:PCT FULLTEXT 1979-2002/UB=20050203,UT=20050127 (c) 2005 WIPO/Univentio Items Description Set S1 0 STANIER J? S2 16 AU=STANIER J? (Item 1 from file: 350) 2/3,AB/1 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 016206643 WPI Acc No: 2004-364529/200434 Related WPI Acc No: 2003-289612; 2003-568415; 2004-355680 XRPX Acc No: N04-291583 Three-dimensional apparatus for use in stimulating background crowd scenes in visual recording media productions, has life-sized inflatable humanoid figure whose shape is manifested by filling gas Patent Assignee: STANIER J D S (STAN-I)

Inventor: STANIER J D S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week

US 20040087243 A1 20040506 US 2001940301 A 20010827 200434 B

US 2003697666 A 20031029

Serial 10/697666 February 16, 2005

Priority Applications (No Type Date): US 2001940301 A 20010827; US 2003697666 A 20031029

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20040087243 A1 17 A63H-003/06 Cont of application US 2001940301

Cont of patent US 6688940

Abstract (Basic): US 20040087243 A1

Abstract (Basic):

NOVELTY - The apparatus has life-sized inflatable humanoids (10a-10d) figures whose shape is manifested by filling gas through the fill valve.

 \mbox{USE} - For simulating background crowd scenes associated with still photography, motion pictures and video production, in visual recording media productions.

ADVANTAGE - Provides greater range of viewing angles. Enables easy to use, store and transport without increasing cost and weight.

 ${\tt DESCRIPTION}$ OF ${\tt DRAWING}(S)$ - The figure shows a front view of the three-dimensional apparatus.

humanoids (10a-10d) neck portions (14a-14d) right arm portions (18a-18d) left arm portions (20a-20d) pp; 17 DwgNo 1/20

2/3,AB/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

016197794

WPI Acc No: 2004-355680/200433

Related WPI Acc No: 2003-289612; 2003-568415; 2004-364529

XRPX Acc No: N04-284303

Inflatable humanoid figures using method in video productions, involves intermingling live actors or extras among humanoid figures inflated and placed in background scene

Patent Assignee: STANIER J D S (STAN-I)

Inventor: STANIER J D S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20040082260 Al 20040429 US 2001940301 A 20010827 200433 B

US 2003368501 A 20030215 US 2003697667 A 20031029

Priority Applications (No Type Date): US 2001940301 A 20010827; US 2003368501 A 20030215; US 2003697667 A 20031029

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes US 20040082260 Al 18 A63H-003/06 Div ex appl.

Div ex application US 2001940301 Cont of application US 2003368501

Cont of patent US 6672933 Div ex patent US 6688940

Serial 10/697666 February 16, 2005

Abstract (Basic): US 20040082260 A1

Abstract (Basic):

NOVELTY - Several inflatable life-sized humanoid figures (10a-10d) are inflated and placed in a background scene. Live actors or extras are intermingled among the humanoid figures, and visually recorded with the humanoid figures.

USE - For using several inflatable life-sized humanoid figures for simulating background scene inside stadium and auditorium type seating in visual recording media production of corporate training session, lecture, video media production, television program, still photography, advertising, corporate conventions and cinematographic production.

ADVANTAGE - Enables producing still photography, motion pictures and video productions which are low in cost, light weight easy to use, easy to store, easy to transport and provides greater range of viewing angles.

DESCRIPTION OF DRAWING(S) - The figure shows a front view of several humanoid figures for use in stadium-type seating.

humanoid figures (10a-10d) human characteristics (12a-12d) neck elements (14a-14d) torso elements (22a-22d) contiguous gas-tight cavities (26a-26d) pp; 18 DwgNo 1/21

2/3,AB/3 (Item 3 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

WPI Acc No: 2003-568415/200353

Related WPI Acc No: 2003-289612; 2004-355680; 2004-364529

XRPX Acc No: N03-452039

Simulating method for crowd scenes in stadium type settings in visual recording media productions, involves visually recording the images of intermingled live actors or extras and inflated life-sized humanoid figures

Patent Assignee: STANIER J S D (STAN-I)

Inventor: STANIER J S D

Number of Countries: 001 Number of Patents: 002

Patent Family:

Week Applicat No Kind Patent No Date Date Kind 200353 B US 20030124949 A1 20030703 US 2001940301 Α 20010827 US 2003368501 20030215 A B2 20040106 US 2001940301 20010827 Α 200411

US 6672933 US 2003368501 20030215

Α

Priority Applications (No Type Date): US 2001940301 A 20010827; US 2003368501 A 20030215

Patent Details:

Filing Notes Patent No Kind Lan Pq Main IPC

Div ex application US 2001940301 US 20030124949 A1 19 A63H-003/06 Div ex application US 2001940301 US 6672933 B2 A63H-003/06

Abstract (Basic): US 20030124949 A1

Abstract (Basic):

ASRC Searcher: Jeanne Horrigan Serial 10/697666

February 16, 2005

NOVELTY - The method involves placing multiple inflated life-sized humanoid figures (10a-10d) in a background scene. Live actors or extras are intermingled among the humanoid figures. The images of the intermingled live actors or extras and the humanoid figures are visually recorded.

USE - For simulating crowd scenes in stadium type settings in visual recording media productions.

ADVANTAGE - Enhances visual effect of large numbers of people required in crowd scenes in film, video and still photography.

DESCRIPTION OF DRAWING(S) - The figure shows the frontal view of humanoid figures.

Humanoid figures (10a-10d) pp; 19 DwgNo 1/21

2/3,AB/4 (Item 4 from file: 350)
DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

015228699

WPI Acc No: 2003-289612/200328

Related WPI Acc No: 2003-568415; 2004-355680; 2004-364529

XRPX Acc No: N03-230436

Inflatable three-dimensional humanoid figures for use in background scenes associated with still photography, uses fill valve to fill the

life-sized figure with gas to manifest its shape

Patent Assignee: STANIER J S D (STAN-I)

Inventor: STANIER J S D

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20030040252 A1 20030227 US 2001940301 A 20010827 200328 B
US 6688940 B2 20040210 US 2001940301 A 20010827 200413

Priority Applications (No Type Date): US 2001940301 A 20010827

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20030040252 A1 15 A63H-003/06 US 6688940 B2 A63H-003/06

Abstract (Basic): US 20030040252 A1

Abstract (Basic):

NOVELTY - A fill valve is used to fill a life-sized humanoid figure (10a-10d) with gas to manifest its shape.

USE - For use in background scenes associated with still photography.

ADVANTAGE - Provides three-dimensional human-like shapes as props to enhance the visual effect of large numbers of people typically required in crowd scenes in film, video and still photography. Allows the use of existing wardrobes, make-up and other accountrements necessary for rendering a realistic visual effect. Can be manufactured in varying sizes and shapes to simulate the natural variations in human forms.

DESCRIPTION OF DRAWING(S) - The figure shows the frontal view wherein a set of humanoid figures is configured for use in stadium type seating.

Life-sized humanoid figures (10a-10d)

ASRC Searcher: Jeanne Horrigan Serial 10/697666 February 16, 2005

pp; 15 DwgNo 1/20

ASRC Searcher: Jeanne Horrigan Serial 10/697666 February 16, 2005 File 350:Derwent WPIX 1 (c) 2005 Thom

File 350:Derwent WPIX 1963-2005/UD, UM &UP=200510 (c) 2005 Thomson Derwent File 344: Chinese Patents Abs Aug 1985-2004/May (c) 2004 European Patent Office File 347: JAPIO Nov 1976-2004/Oct (Updated 050208) (c) 2005 JPO & JAPIO Set Items Description S1 393 IC=A63H-003/06 INFLAT? OR (BLOW OR BLOWN) () UP OR BLOWUP OR BLOWNUP OR PNE-S2 184019 UMATIC OR (GAS OR AIR) () FILLED HUMANOID? ? OR DOLL OR DOLLS OR DUMMY OR DUMMIES OR MANNEQ-43390 UIN? OR MANIKIN? OR CROWD? ? OR AUDIENCE? ? OR SPECTATOR? TORSO?? OR TRUNK? ? S4 44445 S5 HEAD OR HEADS 809168 3686693 S6 SUPPORT? OR BASE OR BASES OR BOTTOM? ? (GAS OR AIR) () (TIGHT OR PROOF) OR GASTIGHT OR AIRTIGHT OR -S7 420354 GASPROOF OR AIRPROOF OR IMPERMEABLE OR IMPERVIOUS OR HERMETIC? OR SEALED ANCHOR? OR ABUT? OR ADJOIN? S8 360683 S9 419206 JOIN OR JOINS OR JOINED OR JOINING S10 1094790 ATTACH??? 2471 CONJOIN? S11 S12 19337 UNITE? ? S13 5052 UNITING S14 538481 LINK??? S15 1 S1 AND S4 AND S5 AND S6 S16 16 S1 AND S4 6 S7:S14 AND S16 S17 6 S17 NOT S15 S18 9 S16 NOT (S15 OR S17) S19 S1 AND S6 AND S7:S14 S20 43 S3:S4 AND S20 2 S21 S22 2 S21 NOT S15:S17 15/7, K/1(Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 004621568 WPI Acc No: 1986-124911/198619 Pneumatically-operated robotic toy - has internal bellows or air pump forcing air into hollow arms to cause movement Patent Assignee: LEVY H A (LEVY-I) Inventor: LEVY H A Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Week US 4583957 19860422 US 84587696 19840308 198619 B Α Α Priority Applications (No Type Date): US 84587696 A 19840308 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes

Abstract (Basic): US 4583957 A

The pneumatically-operated robotic toy includes an internal bellows

US 4583957

Α

Serial 10/697666 February 16, 2005

or air pump which forces pressurised air to flow from the internal air pump or bellows through passageways into hollow arms of the robot. This flow of air cuases the arms to move from an open to a closed position, or vice-versa Air pressure holding joints are provided to permit several degrees of freedom of movement.

Alternatively, the internal bellows may be positioned in the head of the robot, and movement of the head will cause the arms to move up and down. A flexible rotatable suction cup base may be provided. A second internal bellows may be provided, either in the torso or in the head, for activation of the suction cup base of the robotic tov.

 $\ensuremath{\mathsf{USE}}$ - Inexpensive robotic toy providing multiple degrees of freedom of movement

Derwent Class: P36

International Patent Class (Additional): A63H-003/06

18/26,TI/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

015319616

WPI Acc No: 2003-380551/200336

Dynamic skater toy has pair of legs coupled to sides of pivot shaft projected from trunk , and link mechanism connects legs and foot comprising rollers, where drive unit actuates foot to translate on surface

18/26,TI/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

013065097

WPI Acc No: 2000-236969/200020

Soft baby doll has torso that comprises soft fabric bag containing inflatable bladder, soft arms and logs are attached to openings in torso bag and head is mounted on bladder extension from bag

18/3, AB/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

012564267

WPI Acc No: 1999-370373/199931

XRAM Acc No: C99-109251

Toy, doll or mannequin with dimensionally variable exterior surface

Patent Assignee: GROSS F G (GROS-I)

Inventor: GROSS F G

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 5913708 A 19990622 US 95451992 A 19950526 199931 B
US 97855381 A 19970513

Serial 10/697666 February 16, 2005

Priority Applications (No Type Date): US 95451992 A 19950526; US 97855381 A 19970513

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5913708 A 32 A63H-003/36 Cont of application US 95451992

Abstract (Basic): US 5913708 A

Abstract (Basic):

NOVELTY - Disclosed is a method of making a toy, doll or mannequin having a relatively rigid core covered with an elastic skin bonded to the core in selected areas only. The method involves providing a replica of a body part, such as a torso and covering it with a continuous outer skin closely overlying the outer surfaces thereof. The skin-forming material is pref. a slightly reinforced rubber latex material which does not adhere to said outer surfaces. After curing, the skin is removed and placed over the core (400) of a doll and bonded to selected areas thereof, leaving other areas overlying but not bonded to the core to provide a fluid- impermeable , expansible skin covering the non-adhesive areas. The core (400) is of hollow, rigid construction and is imperforate except for strategically spaced openings (410) through which a pressurizable fluid may pass. The torso (400) is provided with attachment areas (404,406,408) for the neck and limbs, which may be manufactured in similar manner. Upon pressurizing the unattached areas the skin expands to simulate weight gain or change of muscle tone.

USE - Provides a **doll** capable of undergoing change or variation in its external body contour without gain or loss of height.

ADVANTAGE - Illustrates the effects of dietary intake, demonstrating the importance of good nutrition patterns.

pp; 32 DwgNo 34,35/54

18/3,AB/5 (Item 5 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

010003975

WPI Acc No: 1994-271686/199433 Related WPI Acc No: 1996-009593

XRPX Acc No: N94-213881

Human-like inflatable body - includes insert receivers located either inside or outside of plastics exoskeleton having hooked pile fasteners

Patent Assignee: STERMAN ENTERPRISES INC (STER-N)

Inventor: FINK S R; HERMAN F J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 5340350 A 19940823 US 9357681 A 19930504 199433 B

Priority Applications (No Type Date): US 9357681 A 19930504

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5340350 A 8 A63H-003/06

Abstract (Basic): US 5340350 A

The body includes a plastics inflatable exoskeleton with an inner

ASRC Searcher: Jeanne Horrigan Serial 10/697666

February 16, 2005

side and an outer side moulded to represent a **torso**, a **head** and **appendages**. Additionally, inserting elements are located on either the inside or the outside of the plastics exoskeleton and are capable of receiving elongated inserts.

These elongated inserts may be flexible wire, wooden dowels, plastics rods or any other suitable material. In a preferred embodiment, fasteners are attached to the outside of the plastics exoskeleton in the **torso** region and the appendage regions to hold the appendages in any number of desired positions.

USE/ADVANTAGE - The appendages may include a hand equipped with fasteners which allow that hand to grasp and hold an object.

Dwg.1,3/4

18/3, AB/6 (Item 6 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

001752990

WPI Acc No: 1977-J9494Y/197744

Gas-filled articulated doll - has limb with skin recess formed with opening for admitting air and receiving sealing member

Patent Assignee: HORSMAN DOLLS INC (HORS-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 4055020 A 19771025 197744 B

Priority Applications (No Type Date): US 76669290 A 19760322

Abstract (Basic): US 4055020 A

The gas-filled doll has articulated limb joints in which each of the individual torso and limb members is made up of a soft gas impervious skin filled with gas under superatmospheric pressure. The skin of each of the limb members at a limb joint location is formed with a recess for receiving a joint-forming element.

Each skin recess of the limb members is formed with an opening for admitting air to the member and for receiving a sealing element over which the joint forming element is secured after the member has been pressurized. The member is cooled with the skin recess open, a plug is cemented in the opening while the member is cool, the member is allowed to come to room temperature and the joint forming element is cemented in place over the plug

19/26,TI/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

015032205

WPI Acc No: 2003-092722/200308

Tubular doll used as toy of e.g. young children, has tubular torso coupled with legs, arms and head, and tubular accessories used to provide doll with various outfits

ASRC Searcher: Jeanne Horrigan Serial 10/697666 February 16, 2005

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

009653608

WPI Acc No: 1993-347158/199344

Inflatable toy, e.g. doll - has joint between two relatively rotatable portions formed by two plastics parts, and pneumatically corrected

19/26,TI/6 (Item 6 from file: 350)
DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

008939292

WPI Acc No: 1992-066561/199209

New-born infant doll with realistic feel and compressibility - has continuous reservoir formed in neck torso legs and arms which is filled with liquid medium

19/26,TI/7 (Item 7 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

008350835

WPI Acc No: 1990-237836/199031

Inflatable toy with independently movable limbs - with limbs being angularly adjustable to cause flexible pipe to twist in sleeve

19/26,TI/9 (Item 2 from file: 347) DIALOG(R)File 347:JAPIO (c) 2005 JPO & JAPIO. All rts. reserv.

06540744 STUFFED TOY

19/3,AB/2 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

013634233

WPI Acc No: 2001-118441/200113

XRPX Acc No: N01-087902

Air inflation type portable doll for use as road marker at accident site, has doll resembling policeman, filled with air, stored within the case in shrunken state

Patent Assignee: SAITO K (SAIT-I)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2000342859 A 20001212 JP 99190839 A 19990531 200113 B

Priority Applications (No Type Date): JP 99190839 A 19990531 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

Serial 10/697666 February 16, 2005

JP 2000342859 A 5 A63H-003/06

Abstract (Basic): JP 2000342859 A

Abstract (Basic):

NOVELTY - **Doll** (20) in shrunken state, is kept inside case (10) with lid (11). **Air** is **filled** to form the **doll** resembling a policeman. The suction and exhaust holes provided in **doll** are connected to air pump through a connection tool (40). A light reflecting arrow head mark (30) is provided in the arm (28) to guide other vehicles.

USE - For use as road marker, to divert traffic at accident site. ADVANTAGE - The doll guides the vehicles approaching from rear side towards accident site, to safe place. Doll is easily portable as weight is less. Storage of doll case in trunk of police patrol vehicle does not occupy much space. Filling of air is done faster by using air pump. Light reflecting head guide vehicles during night and also during raining.

DESCRIPTION OF DRAWING(S) - The figure shows the isometric view of doll.

Case (10)

Lid (11)

Doll (20)

Arm (28)

Light reflecting arrow head mark (30)

Connection tool (40)

pp; 5 DwgNo 1/5

19/3, AB/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

012124627

WPI Acc No: 1998-541539/199846

XRPX Acc No: N98-421566

Collapsible stuffed toy figure - has balloons which are inflated in head

and torso so as to impart three dimensional form

Patent Assignee: SPECTOR D (SPEC-I)

Inventor: SPECTOR D

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 5813896 A 19980929 US 97840655 A 19970425 199846 B

Priority Applications (No Type Date): US 97840655 A 19970425

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5813896 A 5 A63H-003/06

Abstract (Basic): US 5813896 A

The toy figure comprises a fabric casing which is shaped such that it defines a **head** (10), **torso** (12), **neck**, arms (15,16) and legs. A compressible stuffing is provided to impart a three dimensional form. A first balloon is inflated in the head.

The head has a slit to receive the balloon in the deflated state. A second balloon is inflated in the slit form in torso. The figure is collapsible so that it becomes compact during packaging.

Serial 10/697666 February 16, 2005

> ADVANTAGE - Reduces occupancy space. Offers compact structure. $\ensuremath{\mathsf{Dwg.1/4}}$

19/3, AB/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

010512642

WPI Acc No: 1996-009593/199601 Related WPI Acc No: 1994-271686

XRPX Acc No: N96-008374

Multi-positional inflatable auto decoy - has inserting members located on inside or outside of plastic exoskeleton and are capable of receiving elongated inserts, with device for inflating exoskeleton

Patent Assignee: STERMAN ENTERPRISES INC (STER-N)

Inventor: FINK S R; HERMAN F J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Kind Patent No Date Applicat No Kind Date Week US 5467543 Α 19951121 US 9357681 Α 19930504 199601 B US 94294119 Α 19940822

Priority Applications (No Type Date): US 94294119 A 19940822; US 9357681 A 19930504

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5467543 A 12 G09F-019/00 CIP of application US 9357681 CIP of patent US 5340350

Abstract (Basic): US 5467543 A

The auto decoy representative of at least the upper portion of a human form adapted to be buckled into place by a car seat belt, comprises a plastic inflatable exoskeleton with an inner side and an outer side moulded to represent at least a torso with an upper portion and a lower portion, a neck, a head and two arms. Upper inserting members and lower inserting members are located on the plastic exoskeleton in the region of at least one of the arms for receiving an upper end and a lower end of elongated inserts recited below. Elongated inserts each have an upper end and a lower end. The upper end is inserted into the upper inserting member and the lower end is inserted into the lower inserting member of at least one of the arms. An inflation device inflates the inflatable exoskeleton.

The **inflation** device comprises an input connection adapted to receive **gas**, and located on the **inflatable** exoskeleton. A release valve is adapted to release gas and is located on the **inflatable** exoskeleton. A gas supply is operatively connected to the input connection, and injects gas into the **inflatable** exoskeleton to inflate it.

USE - Gives appearance of passenger in seat of vehicle. For use as deterrent to car jackers and other criminals who are likely to strike an intended victim in a vehicle if it is apparent that driver is alone. Dwg.7a,8/8

19/3,AB/8 (Item 1 from file: 347) DIALOG(R)File 347:JAPIO

Serial 10/697666 February 16, 2005

(c) 2005 JPO & JAPIO. All rts. reserv.

07771956 DOLL

PUB. NO.: 2003-265868 [JP 2003265868 A] PUBLISHED: September 24, 2003 (20030924)

INVENTOR(s): ABIKO ICHITAMI
APPLICANT(s): TAKARA CO LTD

APPL. NO.: 2002-076764 [JP 200276764] FILED: March 19, 2002 (20020319)

ABSTRACT

PROBLEM TO BE SOLVED: To provide a **doll** where an arm part and a leg part of even the large doll are easily bent in a natural form.

SOLUTION: The arm part 4 and the leg part 5 of the doll 1 are hollowly formed by a synthetic resin and fixed to a hollow torso part 2 by each of ring couplings 9. Both side parts of core members 6p, 6q of which middle parts are inserted into through the torso part 2 are inserted into the right and the left of the arm part 4 and the leg part 5. Each of the core members 6p, 6q consists of a wire 13 and a coating layer 14 made of a foamed polyurethane resin or the like. An extended part 16 for fitting the inside of the end of at least the leg part 5 is formed on each of ends of the core members 6p, 6q.

COPYRIGHT: (C) 2003, JPO

22/26,TI/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

008733273

WPI Acc No: 1991-237289/199132

Diet aid doll - comprises pig shape with attachment magnets and portion inflatable when further portion is pressed

22/3,AB/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

013527698

WPI Acc No: 2001-011904/200102

XRPX Acc No: N01-009326

Pipe plug for balloon body used as part of e.g. display tree, has pipe plug forming pieces formed on two main soft sheets and overlapped and

joined together by welding

Patent Assignee: OBITSU SEISAKUSHO KK (OBIT-N)

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2000288258 A 20001017 JP 99102219 A 19990409 200102 B
JP 3153204 B2 20010403 JP 99102219 A 19990409 200121

Priority Applications (No Type Date): JP 99102219 A 19990409

Serial 10/697666 February 16, 2005

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2000288258 A 12 A63H-003/06

JP 3153204 B2 12 A63H-003/06 Previous Publ. patent JP 2000288258

Abstract (Basic): JP 2000288258 A

Abstract (Basic):

NOVELTY - Each of two pipe plug forming pieces (11) is formed between the upper half piece (9) and the lower half piece (10) of the main soft plastics sheet (8). The main soft plastics sheets are joined together by overlapping and welding the plug forming pieces together. An opening is defined between free edges (9a,10a) of the upper and lower half pieces of each main soft plastics sheet.

DETAILED DESCRIPTION - A side soft plastics sheet (12) has top and bottom edges (12a,12b) welded to the upper and lower half piece free edges of each main soft plastics sheet. An INDEPENDENT CLAIM is also included for a balloon body manufacturing method.

USE - For balloon body used as part of e.g. display tree, large=scale display ship. Also used on e.g. toy balloon, balloon doll.

ADVANTAGE - Simplifies balloon assembling. Ensures insertion or removal of pipe to or from balloon body. Reduces number of parts of balloon, thus easing balloon manufacture. Increases child's interest towards balloon.

DESCRIPTION OF DRAWING(S) - The figure shows the cross sectional view of a balloon body at an expansion condition, and the cross sectional view of a balloon body entered by a pipe.

Main soft plastics sheet (8) Upper half piece (9) Free edges (9a,10a) Lower half piece (10) Pipe plug forming pieces (11) Side soft plastics sheet (12)

Edges (12a,12b) pp; 12 DwgNo 8/16

Serial 10/697666 February 16, 2005

```
File 350:Derwent WPIX 1963-2005/UD,UM &UP=200510
         (c) 2005 Thomson Derwent
File 344: Chinese Patents Abs Aug 1985-2004/May
        (c) 2004 European Patent Office
File 347: JAPIO Nov 1976-2004/Oct (Updated 050208)
         (c) 2005 JPO & JAPIO
Set
        Items Description
S1
       184019
                INFLAT? OR (BLOW OR BLOWN) () UP OR BLOWUP OR BLOWNUP OR PNE-
             UMATIC OR (GAS OR AIR) () FILLED
                HUMANOID? ? OR DOLL OR DOLLS OR DUMMY OR DUMMIES OR MANNEQ-
S2
        43390
             UIN? OR MANIKIN? OR CROWD? ? OR AUDIENCE? ? OR SPECTATOR?
                TORSO?? OR TRUNK? ?
S3
        44445
                HEAD OR HEADS
S4
       809168
S5
      3686693
                SUPPORT? OR BASE OR BASES OR BOTTOM? ?
                (GAS OR AIR) () (TIGHT OR PROOF) OR GASTIGHT OR AIRTIGHT OR -
       420354
S6
             GASPROOF OR AIRPROOF OR IMPERMEABLE OR IMPERVIOUS OR HERMETIC?
              OR SEALED
               ANCHOR? OR ABUT? OR ADJOIN?
S7
       360683
                JOIN OR JOINS OR JOINED OR JOINING
S8
       419206
S9
      1094790
                ATTACH???
        2471
S10
                CONJOIN?
S11
        19337 UNITE? ?
         5052
S12
              UNITING
S13
       538481 LINK???
       163958 IC=G09F?
S14
$15
            2
                S1 AND S2 AND S3 AND S4 AND S5
S16
            4
                S1 AND S2 AND S6 AND S7:S13
S17
            4
                S16 NOT S15
          849
                S7:S13(3N)S2
S18
            9
                S1 AND S18
S19
S20
            8
                S19 NOT S15:S16
            2
                S3:S6 AND S20
S21
                S20 NOT S21
S22
            6
                S14 AND S22
S23
           0
           23 S18 AND S14
S24
S25
           10 S24 AND S3:S6
S26
           10
                S25 NOT (S15:S16 OR S20:S21)
                S1 AND S2 AND S6 AND S7:S13
S27
           4
                S27 AND S14
S28
           0
S29
                S27 NOT (S15 OR S16 OR S20 OR S21 OR S25)
             (Item 1 from file: 350)
15/3,K/1
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
             **Image available**
010753924
WPI Acc No: 1996-250879/199625
XRPX Acc No: N96-210936
  Diver awareness buoy for signalling presence of scuba divers diving
  underwater within general diving area - includes inflatable bladder
  having main body, which extends to upright position upon inflation,
  this body having humanoid configuration
Patent Assignee: RUMMINGER K S (RUMM-I)
```

Inventor: RUMMINGER K S
Number of Countries: 001 Number of Patents: 001
Patent Family:

Serial 10/697666 February 16, 2005

Patent No Kind Date Applicat No Kind Date Week US 5516316 A 19960514 US 95380017 A 19950127 199625 B

Priority Applications (No Type Date): US 95380017 A 19950127

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes US 5516316 A 8 B63B-022/00

- ... includes inflatable bladder having main body, which extends to upright position upon inflation , this body having humanoid configuration
- ... Abstract (Basic): The buoy comprises a buoyant member having an elongated main body, and a base carried by the main body having a predetermined width providing sufficient displacement of water for maintaining the main body in an upright position when placed in water. There is a torso section resembling the torso of a scuba diver included in the main body, and a head section resembling the head of a scuba diver carried atop an upper portion of the torso section
- ... The torso chamber and head chamber of the main body has a human configuration simulating the upper body of a...
- ...the signal for signalling a diver is diving underwater, and a ballast carried by the base for maintaining the buoyant member in the upright when afloat in water...

15/3,K/2 (Item 2 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv.

009423100 **Image available** WPI Acc No: 1993-116615/199314

XRPX Acc No: N93-088939

CPR training mannequin - includes torso having hollow chest cavity, upper neck portion and lower abdominal portion, lung port with disposable thermoplastic lung bag supported on chest adjacent lung port

Patent Assignee: SIMULAIDS INC (SIMU-N)

Inventor: MONTIGUE C; SWEENEY K

Number of Countries: 001 Number of Patents: 001

US 5195896 A 707 Applicat No Kind Date Week A 19930323 US 92843639 A 19920228 199314 B

Priority Applications (No Type Date): US 92843639 A 19920228

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5195896 A 8 G09B-023/28

- ...includes torso having hollow chest cavity, upper neck portion and lower abdominal portion, lung port with disposable thermoplastic lung bag supported on chest adjacent lung port
- ... Abstract (Basic): The manikin has a tiltable head mounted on the

ASRC Searcher: Jeanne Horrigan Serial 10/697666 February 16, 2005

> neck of the torso , a flexible nose/mouthpiece removably supported . on the head portion; a ball valve assembly removably mounted to the head . There is flexible airway tubing communicating between the head and a lung bag through the ball valve...

... The lung bag is adapted to be inflated by breathing into the nose/mouthpiece while the head is tilted into a CPR-correct position in which the ball in the ball valve assembly is unseated. The orientation of the head in the CPR-correct position properly corresponds to the orientation of a head of a patient which will allow the administrator of CPR to inflate a human lung...

... ADVANTAGE - prohibits lung inflation when the head is not properly oriented for administration of CPR...

(Item 1 from file: 350) 17/26,TI/1 DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

015900301

WPI Acc No: 2004-058140/200406

Making of inflatable item, e.g. doll , involves welding peripheral edges of polymer sheets by placing and aligning cooled sheets on plates disposed in vertical plane of welding machine, and moving plates horizontally toward each other

17/26,TI/2 (Item 2 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv.

009503600

WPI Acc No: 1993-197136/199324

Inflatable canopy e.g. for temporary weather cover - made from series of separate lengthwise tubes joined together by overlapping strips with mechanical fastenings.

17/26,TI/3 (Item 3 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv.

009305878

WPI Acc No: 1992-433287/199252

Packaged or deformed plastic bag with three-dimensional pattern - has pattern composed of heat sealed sheets inflated with air, on bag body of e.g. polyethylene@

17/26,TI/4 (Item 4 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv.

002144514

WPI Acc No: 1979-G4450B/197930

Inflatable dummy for life-saving instruction - has elastic casing

Serial 10/697666 February 16, 2005

with two inner air chambers and moisture activated capsule filled with calcium carbide

21/26,TI/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

008733273

WPI Acc No: 1991-237289/199132

Diet aid doll - comprises pig shape with attachment magnets and portion inflatable when further portion is pressed

21/26,TI/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

001948407

WPI Acc No: 1978-H7677A/197840

Doll with simulated facial speech movements - has bladders **inflat**ed by pressing hands of **doll** to operate mouth and speech appts.

22/26,TI/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

010383859

WPI Acc No: 1995-285173/199538

Clothes ironing system useful for domestic or professional use - comprises ironing board with steam generator and **inflat**able **dumm**y for ironing two garments at once, useful for supply in sepd. modules

22/26,TI/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

009863191

WPI Acc No: 1994-143051/199417

Unarmed combat sports training dummy - has body with projecting limbs suspended on shock absorbers partially filled with rubber granules etc

22/26,TI/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

009579056

WPI Acc No: 1993-272602/199334

Toy doll or mannequin with dimensionally variable exterior - has expansible outer skin whose proximity to inner core can be altered to simulate body contour changes

22/26,TI/5 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

Serial 10/697666 February 16, 2005

(c) 2005 Thomson Derwent. All rts. reserv.

003314352

WPI Acc No: 1982-G2361E/198221

Test loading mechanism for ships steering gear - has former on **dumm**y stock with calculating mechanism and pneumo-hydraulic accumulator

22/3, K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

013178910 **Image available**

WPI Acc No: 2000-350783/200030

XRAM Acc No: C00-106809

Connector for inflatable dummy used for drying and taking creases out of garments is made in T-shape for attaching to others and has an

adjustable outlet shutter

Patent Assignee: ALAZET J (ALAZ-I)

Inventor: ALAZET J

Number of Countries: 089 Number of Patents: 003

Patent Family:

Applicat No Kind Date Patent No Kind Date Week WO 200024959 A1 20000504 WO 99FR2596 Α 19991026 200030 B Al 20000428 FR 9813355 FR 2785032 Α 19981026 200030 20000515 AU 9963460 19991026 200039 AU 9963460 Α Α

Priority Applications (No Type Date): FR 9813355 A 19981026

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200024959 A1 F 21 D06F-073/00

Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW

FR 2785032 A1 F16L-041/02

AU 9963460 A D06F-073/00 Based on patent WO 200024959

Abstract (Basic):

... hair drier, an outlet with an adjustable shutter, and an aperture with a rim for attaching an inflatable dummy on which the garment is placed.

... 9) with an adjustable shutter (15), and an aperture (10) with a rim (14) for **attach**ing an **inflat**able **dumm**y (1) on which the garment is placed. The intake and outlet are shaped so that...

...Drying and pressing garments with aid of **inflat**able **dumm**y and hot **air** source...

...The drawing shows a cross-section of the connector with a hair drier and $\dot{}$ dummy attached .

22/3,K/6 (Item 1 from file: 347) DIALOG(R)File 347:JAPIO

Serial 10/697666 February 16, 2005

(c) 2005 JPO & JAPIO. All rts. reserv.

02841825 **Image available**
PNEUMATIC TRANSFER DEVICE

PUB. NO.: 01-139425 [JP 1139425 A] PUBLISHED: May 31, 1989 (19890531)

INVENTOR(s): ICHINO MANABU

APPLICANT(s): SANEI KIKI KOGYO KK [000000] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.:

62-296093 [JP 87296093] November 26, 1987 (19871126)

FILED: Nov
JOURNAL: Sec

Section: M, Section No. 865, Vol. 13, No. 392, Pg. 136,

August 30, 1989 (19890830)

ABSTRACT

... packing of parts with a dummy for protecting the parts so as to enable simple pneumatic transfer of the parts by transferring the parts fitted to the dummy having a little...

... the rod 5 is elongated to move the press pushing body 6 rightwards, and the **dummy** 18 **attach**ed with the parts P and a part of the press pushing body 6 are inserted...

26/26,TI/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

016702921

WPI Acc No: 2005-027197/200503

Dummy container of automatic vending machine, has securing convex portion at perpendicular plate, that engages with projection at both sides of opening formed in mount board

26/26,TI/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

016452543

WPI Acc No: 2004-610460/200459

Dummy case for automatic vending machine, has dummy main portion whose base is attached to peripheral portion of attachment hole in stage

26/26,TI/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

013105823

WPI Acc No: 2000-277694/200024

Label for use in luggage e.g. commodity for house delivery

26/26,TI/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

Serial 10/697666 February 16, 2005

(c) 2005 Thomson Derwent. All rts. reserv.

010221025

WPI Acc No: 1995-122280/199516

Advertising board arrangement for clothes shop display - comprises dummy for clothing item attached to which is support plate for sign holder

26/26,TI/5 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

008219799

WPI Acc No: 1990-106800/199014

Supports for movable dolls - has pivoted frame for doll attached to motor in base via linkage

26/26,TI/7 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

08072545

TOBACCO SAMPLE

26/26,TI/8 (Item 3 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

07981193

TOBACCO SAMPLE

26/26,TI/10 (Item 5 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

05894261

MULTIPURPOSE DOLL STRUCTURE

26/3,K/6 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

08160049 **Image available**

DUMMY APPARATUS FOR DISPLAY

PUB. NO.: 2004-272809 [JP 2004272809 A]

PUBLISHED: September 30, 2004 (20040930) INVENTOR(s): TANIGUCHI KAZUNORI

APPLICANT(s): TANIGUCHI KAZUNORI

NOGUCHI SEISAKUSHO KK

APPL. NO.: 2003-065625 [JP 200365625]

FILED: March 11, 2003 (20030311)

INTL CLASS: G07F-009/02; G09F-005/00

Serial 10/697666 February 16, 2005

ABSTRACT

...to look at by enabling changes in the angle of the front surface of a support body, by merely attaching the dummy for exhibition to a display stand of a vending machine or the like.

SOLUTION: The **support** body whose front is open is formed by holding right sidewall and left sidewall part...

... a position setting means at a predetermined position, and the dummy is installed on this support body which has an attitude changing means of attaching the front surface of the support object at a prescribed angle with respect to the attachment face of the support body.

COPYRIGHT: (C) 2004, JPO&NCIPI

26/3,K/9 (Item 4 from file: 347) DIALOG(R)File 347:JAPIO (c) 2005 JPO & JAPIO. All rts. reserv.

07761966 **Image available**
ADVERTISEMENT SYSTEM USING **DUMMY** SAMPLE AS MEDIUM

PUB. NO.: 2003-255875 [JP 2003255875 A] PUBLISHED: September 10, 2003 (20030910)

INVENTOR(s): MITSURU TAKAO
APPLICANT(s): ORIGINAL KOGEI KK

APPL. NO.: 2002-101914 [JP 2002101914] FILED: February 28, 2002 (20020228)

INTL CLASS: G09F-021/04; G09F-005/00

ABSTRACT

... provide an advertisement system which is new and inexpensive and has an advertising effect by **attach**ing a **dumm**y advertisement sample on the outside of an automobile that travels over a wide area.

SOLUTION: The dummy advertisement sample is attached to the outside of the automobile through an attaching means, and the owner of the automobile with the dummy advertisement sample attached obtains earnings from the advertiser of the dummy advertisement sample. The dummy advertisement sample is attached to a rear wiper at the outside of the automobile, and furthermore, an attachment part for attaching the dummy advertisement sample to the outside of the automobile may be a pole erected on the bumper, glass, roof, trunk or hood.

COPYRIGHT: (C) 2003, JPO

ASRC Searcher: Jeanne Horrigan Serial 10/697666

S26

S27

S28

S29

72

21

21

19

S1(3N)S2:S3

RD (unique items)

S27 NOT (S18 OR S21 OR S22)

S26/TI,DE

```
February 16, 2005
File 111:TGG Natl.Newspaper Index(SM) 1979-2005/Feb 11
         (c) 2005 The Gale Group
File 583:Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 474: New York Times Abs 1969-2005/Feb 15
         (c) 2005 The New York Times
File 475: Wall Street Journal Abs 1973-2005/Feb 15
         (c) 2005 The New York Times
File 35:Dissertation Abs Online 1861-2005/Jan
         (c) 2005 ProQuest Info&Learning
File 439:Arts&Humanities Search(R) 1980-2005/Feb W2
         (c) 2005 Inst for Sci Info
File 142: Social Sciences Abstracts 1983-2004/Nov ·
         (c) 2004 The HW Wilson Co
File
       6:NTIS 1964-2005/Feb W1
         (c) 2005 NTIS, Intl Cpyrght All Rights Res
File
       8:Ei Compendex(R) 1970-2005/Jan W3
         (c) 2005 Elsevier Eng. Info. Inc.
      94:JICST-EPlus 1985-2005/Jan W1
File
         (c) 2005 Japan Science and Tech Corp (JST)
File 144:Pascal 1973-2005/Feb W1
         (c) 2005 INIST/CNRS
                Description
Set
        Items
                INFLAT? OR (BLOW OR BLOWN) () UP OR BLOWUP OR BLOWNUP OR PNE-
S1
       145147
             UMATIC OR (GAS OR AIR) () FILLED
                HUMANOID? ? OR DOLL OR DOLLS OR DUMMY OR DUMMIES OR MANNEQ-
S2
        81339
             UIN? OR MANIKIN? OR CROWD? ? OR AUDIENCE? ? OR SPECTATOR?
S3
        36142
                TORSO?? OR TRUNK? ?
S4
       377738
                HEAD OR HEADS
S5
      2452069
                SUPPORT? OR BASE OR BASES OR BOTTOM? ?
                (GAS OR AIR) () (TIGHT OR PROOF) OR GASTIGHT OR AIRTIGHT OR -
S6
        51293
             GASPROOF OR AIRPROOF OR IMPERMEABLE OR IMPERVIOUS OR HERMETIC?
              OR SEALED
S7
                ANCHOR? OR ABUT? OR ADJOIN?
        83195
S8
                JOIN OR JOINS OR JOINED OR JOINING
       248096
S9
       117352 ATTACH???
S10
        13910
                CONJOIN?
S11
      4183838
                UNITE? ?
S12
         2243
                UNITING
S13
       614801
                LINK???
S14
            2
                S1(S)S2(S)S3(S)S4(S)S5 [not relevant]
S15
            0
                S14(S)S6
S16
            0 S14(S)(S7:S10 OR S12:S13)
S17
            0
                S14(S)S11
            2
                S1(S)S3(S)S4(S)S5
S18
S19
            0
                S18 NOT S14
          130
                S1(S)S3
S20
S21
            2
                S6(S)S20
S22
           14
                S7:S13(S)S20
S23
           16
                S21:S22 NOT S18
S24
           16
               RD (unique items)
           16 Sort S24/ALL/PD,A [not relevant]
S25
```

Serial 10/697666 February 16, 2005

```
S30
               Sort S29/ALL/PY, A
          19
       49550
S31
               S2/TI, DE OR S3/TI, DE
          69
S32
               S1 AND S6:S13 AND S31
          5 S3 AND S32
S33
           5 S33 NOT (S18 OR S21:S22 OR S27)
S34
           4 RD (unique items) [not relevant]
S35
          30
               S2/TI, DE AND S3/TI, DE
S36
S37
           0
               S32 AND S36
           0
             S1 AND S6:S13 AND S36
S38
          30 S36 NOT (S18 OR S21:S22 OR S27 OR S33)
S39
S40
          26 RD (unique items)
               S40/2004:2005
S41
          0
          26 Sort S40/ALL/PY, A
S42
          (Item 4 from file: 6)
30/7/4
```

DIALOG(R) File 6:NTIS

(c) 2005 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

0533386 NTIS Accession Number: PB-246 652/2/XAB

Impact Testing of Allied Chemical Inflataband with Dummies and Human Volunteers, Volume II

(Final rept. 17 Feb-16 May 75)

Burkes, J. M.; Cromack, J. R.; Ziperman, H.

Southwest Research Inst., San Antonio, Tex.

Sponsor: National Highway Traffic Safety Administration, Washington, D.C.

Report No.: DOT-HS-801 739

Oct 75 229p

Journal Announcement: GRAI7605

See also Volume 1, PB-246 119.

this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A11/MF A01

Contract No.: DOT-HS-4-00933; SWRI-11-4020

;Contents: Evaluation program (Program plan, Impact simulator, Deceleration pulse, Sled buck, Primary restraint system, Secondary restraint system, Medical contingencies, Instrumentation, Program protocol, Volunteer protocol, Data reduction); Operational problems; deterioration; Dummy/human performance; Restraint system performance; Medical observations.

(Item 5 from file: 6) 30/7/5 DIALOG(R) File 6:NTIS

(c) 2005 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

0533377 NTIS Accession Number: PB-246 119/2/XAB

Impact Testing of Allied Chemical 'Inflataband 'with Dummies and Human Volunteers. Volume I

(Final rept. 17 Feb-16 May 75)

Burkes, J. M.; Cromack, J. R.; Ziperman, H.

Southwest Research Inst., San Antonio, Tex.

Corp. Source Codes: 328200

Sponsor: National Highway Traffic Safety Administration, Washington, D.C.

Report No.: DOT-HS-801 738

ASRC Searcher: Jeanne Horrigan Serial 10/697666 February 16, 2005

Oct 75 23p

Journal Announcement: GRAI7605

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A02/MF A01 Contract No.: DOT-HS-4-00933

The objectives of the testing program were: (1) evaluate the effectiveness and performance of the 'Inflataband' restraint system as a viable method of occupant protection in a simulated head-on automotive crash, and (2) evaluate the kinematic performance of anthropometric dummies and human volunteers under simulated impact conditions when restrained by the 'Inflataband'. The program formulated to satisfy the objectives consisted of 69 dynamic sled tests (30 dummy tests and 39 human tests). Test results indicate that (1) the 'Inflataband' provides acceptable restraint for the impact mode utilized and (2) that the dummy response to impact is more exaggerated than that observed with the human volunteers, but the discrepancies diminish with increasing impact severity.

30/7/11 (Item 11 from file: 439)
DIALOG(R)File 439:Arts&Humanities Search(R)
(c) 2005 Inst for Sci Info. All rts. reserv.

01031849 Genuine Article#: T7079 Number of References: 3

Title: MEDIA AND THE INFLATION CROWD

Author(s): MCLUHAN M

Journal: ANTIGONISH REVIEW, 1988, N74-7, P64-72 Language: ENGLISH Document Type: ARTICLE

42/3,K/4 (Item 4 from file: 474)
DIALOG(R)File 474:New York Times Abs
(c) 2005 The New York Times. All rts. reserv.

04259157 NYT Sequence Number: 000000840818

(Tors o and head section of human dummy is invented in Switzerland for medical training purposes; inventor Paul Burtscher assigns patent to Zurcher Kantonalbank, Zurich (S))

JONES, STACY V

New York Times, Col. 3, Pg. 32, Sec. 1 Saturday June 2 1984

42/3,K/9 (Item 9 from file: 94)
DIALOG(R)File 94:JICST-EPlus
(c) 2005 Japan Science and Tech Corp(JST). All rts. reserv.

02278548 JICST ACCESSION NUMBER: 95A0222812 FILE SEGMENT: JICST-E Changes of 3-D Measurement Values of Standing Human Trunks by Swaying.
MATSUYAMA YOKO (1); YAMAZAKI IKUMI (1); YOSHIMURA MAYUMI (2); TAKABU HIROKO

(1) Otsuma Women's Univ. Fac. of Home Econ.; (2) Otsuma Women's Univ. Inst. of Hum. Living Sci.; (3) Otsumajodai Tandai

Nippon Kasei Gakkaishi(Journal of Home Economics of Japan), 1995, VOL.46,NO.1, PAGE.25-32, FIG.8, TBL.5, REF.9

ASRC Searcher: Jeanne Horrigan Serial 10/697666

February 16, 2005

JOURNAL NUMBER: F0763ABW ISSN NO: 0913-5227 CODEN: NKGAE

UNIVERSAL DECIMAL CLASSIFICATION: 648.11+687.1/.4

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal

ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication

...DESCRIPTORS: dummy ;

42/3,K/13 (Item 13 from file: 94)

DIALOG(R) File 94: JICST-EPlus

(c)2005 Japan Science and Tech Corp(JST). All rts. reserv.

03899526 JICST ACCESSION NUMBER: 99A0079916 FILE SEGMENT: JICST-E

An Approach to a Humanoid That Has a Variable Flexible Torso .

MIZUUCHI IKUO (1); MATSUKI TAKESHI (1); KAGAMI SATOSHI (1); INABA MASAYUKI (1); INOUE HIROCHIKA (1)

(1) Univ. of Tokyo

Nippon Robotto Gakkai Gakujutsu Koenkai Yokoshu, 1998,

VOL.16th, dai2bunsatsu, PAGE.825-826, FIG.3, REF.5

JOURNAL NUMBER: X0008AAR

UNIVERSAL DECIMAL CLASSIFICATION: 007.52:681.51

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Conference Proceeding ARTICLE TYPE: Short Communication MEDIA TYPE: Printed Publication

42/3,K/15 (Item 15 from file: 94)

DIALOG(R) File 94: JICST-EPlus

(c) 2005 Japan Science and Tech Corp(JST). All rts. reserv.

04356465 JICST ACCESSION NUMBER: 99A0985875 FILE SEGMENT: JICST-E

A Comparison between Human Volunteer and 3 Types of **Dumm**ies **Head**/Neck/**Torso** Response in Rear-end Sled Impacts.

GOTO TSUKASA (1); ONO KOSHIRO (1); INAMI SATOSHI (2); KANEOKA KOJI (3); DAVIDSSON J (4)

(1) Japan Automob. Res. Inst., Inc.; (2) Univ. of Tsukuba; (3) Tokyo Kosei-Nenkin Hosp.; (4) Chalmers Univ. Technol.

Jidosha Gijutsukai Gakujutsu Koenkai Maezurishu, 1999, NO.75-99, PAGE.17-20, FIG.12, REF.7

JOURNAL NUMBER: S0434AAR ISSN NO: 0919-1364

UNIVERSAL DECIMAL CLASSIFICATION: 629.33.018

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Conference Proceeding

ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication

42/3,K/17 (Item 17 from file: 94)

DIALOG(R) File 94: JICST-EPlus

(c) 2005 Japan Science and Tech Corp(JST). All rts. reserv.

04625769 JICST ACCESSION NUMBER: 00A0597695 FILE SEGMENT: JICST-E A Comparison between BioRID and Hybrid III Head/Neck/ Torso Response in Middle Speed HYGE Sled Impacts.

ASRC Searcher: Jeanne Horrigan Serial 10/697666 February 16, 2005 GOTO TSUKASA (1); ONO KOSHIRO (1); ITO MASAHIRO (1); MATSUOKA FUMIO (2); DAVIDSSON J (3) (1) Japan Automob. Res. Inst., Inc.; (2) Japan Automob. Manuf. Assoc., Inc. ; (3) Chalmers Univ. Technol. Jidosha Gijutsukai Gakujutsu Koenkai Maezurishu, 2000, NO.37-00, PAGE.13-16 , FIG.14, REF.8 JOURNAL NUMBER: S0434AAR ISSN NO: 0919-1364 UNIVERSAL DECIMAL CLASSIFICATION: 656.1.08 629.33.018 LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan DOCUMENT TYPE: Conference Proceeding ARTICLE TYPE: Commentary MEDIA TYPE: Printed Publication ...DESCRIPTORS: dummy ; (Item 18 from file: 94) 42/3,K/18 DIALOG(R) File 94: JICST-EPlus (c)2005 Japan Science and Tech Corp(JST). All rts. reserv. JICST ACCESSION NUMBER: 00A0255313 FILE SEGMENT: JICST-E A Comparison between Human Volunteers and 3 Types of Dummies Head/Neck/ Torso Response in Rear Impacts. GOTO TSUKASA (1); ONO KOSHIRO (1); INAMI SATOSHI (2); KANEOKA KOJI (3); DAVIDSSON J (4) (1) Japan Automob. Res. Inst., Inc.; (2) Univ. of Tsukuba; (3) Koseinenkinbyoin; (4) Chalmers Univ. Technol.

DAVIDSSON J (4)

(1) Japan Automob. Res. Inst., Inc.; (2) Univ. of Tsukuba; (3)
 Koseinenkinbyoin; (4) Chalmers Univ. Technol.

Jidosha Kenkyu (Journal of Japan Automobile Research Institute), 2000,
 VOL.22, NO.2, PAGE.86-89, FIG.10, REF.4

JOURNAL NUMBER: S0734BAR ISSN NO: 0387-3803

UNIVERSAL DECIMAL CLASSIFICATION: 629.33.018

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal

ARTICLE TYPE: Original paper

MEDIA TYPE: Printed Publication
...DESCRIPTORS: dummy;

Serial 10/697666 February 16, 2005

File 47:Gale Group Magazine DB(TM) 1959-2005/Feb 15

(c) 2005 The Gale group

File 148:Gale Group Trade & Industry DB 1976-2005/Feb 15

(c) 2005 The Gale Group

File 16:Gale Group PROMT(R) 1990-2005/Feb 16

(c) 2005 The Gale Group

File 160: Gale Group PROMT(R) 1972-1989

(c) 1999 The Gale Group

File 621:Gale Group New Prod.Annou.(R) 1985-2005/Feb 16

(c) 2005 The Gale Group

File 570: Gale Group MARS(R) 1984-2005/Feb 16

(c) 2005 The Gale Group

File 80:TGG Aerospace/Def.Mkts(R) 1982-2005/Feb 16

(c) 2005 The Gale Group

File 649: Gale Group Newswire ASAP(TM) 2005/Feb 09

(c) 2005 The Gale Group

File 481:DELPHES Eur Bus 95-2005/Feb W1

(c) 2005 ACFCI & Chambre CommInd Paris

File 635:Business Dateline(R) 1985-2005/Feb 15

(c) 2005 ProQuest Info&Learning

File 636:Gale Group Newsletter DB(TM) 1987-2005/Feb 16

(c) 2005 The Gale Group

File 9:Business & Industry(R) Jul/1994-2005/Feb 15

(c) 2005 The Gale Group

File 15:ABI/Inform(R) 1971-2005/Feb 14

(c) 2005 ProQuest Info&Learning

File 88:Gale Group Business A.R.T.S. 1976-2005/Feb 14

(c) 2005 The Gale Group

File 141:Readers Guide 1983-2004/Sep

(c) 2004 The HW Wilson Co

File 482:Newsweek 2000-2005/Feb 09

(c) 2005 Newsweek, Inc.

File 484:Periodical Abs Plustext 1986-2005/Feb W1

(c) 2005 ProQuest

File 426:LCMARC-Books 1968-2005/Feb W3

(c) format only 2005 Dialog Corporation

File 299: Magill's Survey of Cinema 1985-1997/Feb

(c) 1997 Salem Press

Set Items Description

S1 828907 INFLAT? OR (BLOW OR BLOWN) () UP OR BLOWUP OR BLOWNUP OR PNE-UMATIC OR (GAS OR AIR) () FILLED

S2 1812331 HUMANOID? ? OR DOLL OR DOLLS OR DUMMY OR DUMMIES OR MANNEQ-UIN? OR MANIKIN? OR CROWD? ? OR AUDIENCE? ? OR SPECTATOR?

S3 136206 TORSO?? OR TRUNK? ?

S4 3183889 HEAD OR HEADS

S5 11924538 SUPPORT? OR BASE OR BASES OR BOTTOM? ?

S6 228710 (GAS OR AIR)()(TIGHT OR PROOF) OR GASTIGHT OR AIRTIGHT OR GASPROOF OR AIRPROOF OR IMPERMEABLE OR IMPERVIOUS OR HERMETIC?
OR SEALED

S7 476748 ANCHOR? OR ABUT? OR ADJOIN?

S8 3517542 JOIN OR JOINS OR JOINED OR JOINING

S9 728009 ATTACH???

S10 17485 CONJOIN?

S11 24988606 UNITE? ?

S12 38289 UNITING

S13 3037486 LINK???

ASRC Searcher: Jeanne Horrigan Serial 10/697666 February 16, 2005 0 S1(5N)S2(5N)S3(S)S4(S)S5 S14 S15 7 S1(10N)S2(10N)S3 S16 0 S6:S10(S)S15 S17 0 S11(S)S15 0 S12:S13(S)S15 4 RD S15 (unique items) S18 S19 S20 1367 S1(3N)S2:S3 54 S5(S)S20 S21 S22 0 S6(S)S20 S23 22 S7:S10(S)S20 32 S11(S)S20 S24 12 S12:S13(S)S20 S25 110 S21:S25 NOT S15 S26 73 RD (unique items) S27 2 S28 S21 AND S23 AND S24 AND S25 2 S28 NOT S15 [not relevant] S29 S30 5 S23:S25 AND S21 3 S30 NOT (S15 OR S28) S31 3 RD (unique items) S32 65 S1(1W)S3 S33 14 S4:S6(S)S33 S34 S35 0 S7:S10(S)S33 4 S11(S)S33 S36 0 S12:S13(S)S33 S37 0 S34 AND S36 S38 18 S34 OR S36 S39 6 RD (unique items) S40 S41 46 S33 NOT (S15 OR S28 OR S30 OR S39) S42 19 RD (unique items) S43 19 Sort S42/ALL/PD, A 19/8/1 (Item 1 from file: 148) DIALOG(R) File 148: (c) 2005 The Gale Group. All rts. reserv. 09977186 . SUPPLIER NUMBER: 20154040 (USE FORMAT 7 OR 9 FOR FULL TEXT) An ad agency pitches for the virtual office. (TBWA Chiat/Day) (includes interview with Haworth group manager Tim Syfert) Nov, 1997 WORD COUNT: 3347 LINE COUNT: 00257 SPECIAL FEATURES: photograph; illustration COMPANY NAMES: TBWA Chiat/Day (Venice, California) -- Personnel management INDUSTRY CODES/NAMES: BUSN Any type of business; INSR Insurance and Human Resources DESCRIPTORS: Flexible work hours--Management; Advertising agencies--Personnel management PRODUCT/INDUSTRY NAMES: 7311000 (Advertising Agencies)

SIC CODES: 7311 Advertising agencies FILE SEGMENT: MC File 75 (Item 1 from file: 484) DIALOG(R) File 484: (c) 2005 ProQuest. All rts. reserv.

SUPPLIER NUMBER: 348910571 (USE FORMAT 7 OR 9 FOR FULLTEXT) 06190838 Water artists Jun 2003

Serial 10/697666 February 16, 2005

DESCRIPTORS: Art; Swimming pools; Children & youth; Creativity; Water

CODEN: ARACBQ

SPECIAL FEATURES: Photograph

32/3,K/2 (Item 1 from file: 88)

DIALOG(R) File 88: Gale Group Business A.R.T.S.

(c) 2005 The Gale Group. All rts. reserv.

04298417 SUPPLIER NUMBER: 19416258

Good-as-deadfellas. (films of Japanese actor-director-writer Takeshi

Kitano)

Hampton, Howard

Artforum, v35, n8, p70(4)

April, 1997

ISSN: 0004-3532 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1943 LINE COUNT: 00152

... the international festival circuit).

Kitano injects more of his own idiosyncratic aura into his brief supporting role in Takashi Ishii's elegant splatterfest Gonin, almost to the verge of self-parody...

...baroque, horror-show extremes) underscores some of his own latent conventionality, it also serves to <code>link</code> him with the largely unknown tradition of the Japanese avant-pulp underground: films like the...

...master Seijun Suzuki's breathtaking Branded to Kill and Atsuchi Yamatoya's free-jazz skullfuck **Inflat**able Sex **Doll** of the Wastelands, both of which anticipated David Lynch's Lost Highway by a good...

43/7/2 (Item 2 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM)

(c) 2005 The Gale group. All rts. reserv.

04096231 SUPPLIER NUMBER: 16098075

Barney is a girl's best friend. (female car drivers improve safety by using inflatable male passenger)

Whittaker, Martin

The Independent, n2455, p26(1)

Sept 1, 1994

Serial 10/697666 February 16, 2005

File 387: The Denver Post 1994-2005/Feb 15

(c) 2005 Denver Post

File 471:New York Times Fulltext 19802005/Feb 16

(c) 2005 The New York Times

File 492:Arizona Repub/Phoenix Gaz 19862002/Jan 06

(c) 2002 Phoenix Newspapers

File 494:St LouisPost-Dispatch 1988-2005/Feb 14

(c) 2005 St Louis Post-Dispatch

File 498:Detroit Free Press 1987-2005/Jan 22

(c) 2005 Detroit Free Press Inc.

File 631:Boston Globe 1980-2005/Feb 15

(c) 2005 Boston Globe

File 633: Phil. Inquirer 1983-2005/Feb 14

(c) 2005 Philadelphia Newspapers Inc

File 638: Newsday/New York Newsday 1987-2005/Feb 14

(c) 2005 Newsday Inc.

File 640:San Francisco Chronicle 1988-2005/Feb 16

(c) 2005 Chronicle Publ. Co.

File 641:Rocky Mountain News Jun 1989-2005/Feb 16

(c) 2005 Scripps Howard News

File 702:Miami Herald 1983-2005/Feb 13

(c) 2005 The Miami Herald Publishing Co.

File 703:USA Today 1989-2005/Feb 15

(c) 2005 USA Today

File 704: (Portland) The Oregonian 1989-2005/Feb 13

(c) 2005 The Oregonian

File 713:Atlanta J/Const. 1989-2005/Feb 13

(c) 2005 Atlanta Newspapers

File 714: (Baltimore) The Sun 1990-2005/Feb 16

(c) 2005 Baltimore Sun

File 715: Christian Sci. Mon. 1989-2005/Feb 16

(c) 2005 Christian Science Monitor

File 725: (Cleveland) Plain Dealer Aug 1991-2005/Feb 15

(c) 2005 The Plain Dealer

File 735:St. Petersburg Times 1989- 2005/Feb 13

(c) 2005 St. Petersburg Times

File 476: Financial Times Fulltext 1982-2005/Feb 15

(c) 2005 Financial Times Ltd

File 477: Irish Times 1999-2005/Feb 16

(c) 2005 Irish Times

File 710: Times/Sun. Times (London) Jun 1988-2005/Feb 15

(c) 2005 Times Newspapers

File 711: Independent (London) Sep 1988-2005/Feb 15

(c) 2005 Newspaper Publ. PLC

File 756:Daily/Sunday Telegraph 2000-2005/Feb 16

(c) 2005 Telegraph Group

File 757:Mirror Publications/Independent Newspapers 2000-2005/Feb 16

(c) 2005

Set Items Description

S1 522671 INFLAT? OR (BLOW OR BLOWN) () UP OR BLOWUP OR BLOWNUP OR PNE-UMATIC OR (GAS OR AIR) () FILLED

S2 1925943 HUMANOID? ? OR DOLL OR DOLLS OR DUMMY OR DUMMIES OR MANNEQ-UIN? OR MANIKIN? OR CROWD? ? OR AUDIENCE? ? OR SPECTATOR?

S3 118116 TORSO?? OR TRUNK? ?

S4 3068417 HEAD OR HEADS

S5 4874458 SUPPORT? OR BASE OR BASES OR BOTTOM? ?

ASRC Searcher: Jeanne Horrigan Serial 10/697666

February 16, 2005

```
S6
               (GAS OR AIR) () (TIGHT OR PROOF) OR GASTIGHT OR AIRTIGHT OR -
            GASPROOF OR AIRPROOF OR IMPERMEABLE OR IMPERVIOUS OR HERMETIC?
             OR SEALED
             ANCHOR? OR ABUT? OR ADJOIN?
      320914
              JOIN OR JOINS OR JOINED OR JOINING
     1997336
S8
      341120 ATTACH???
S9
S10
       3049
              CONJOIN?
S11
     4223606 UNITE? ?
       14914 UNITING
S12
S13
     1089440 LINK???
S14
        2120 S1(3N)S2:S3
          10 S14(S)S4(S)S5
S15
             S14 (S) S6
S16
          3
          40
              S14(S)(S7:S10 OR S12)
S17
          23 S14(S)S11
S18
         8 S14(S)S13
S19
          1 S15 AND S16 [too recent]
S20
          5 S15 AND S17:S19
S21
          4 S21 NOT S20
S22
S23
          3 RD (unique items)
S24
          63 S15:S19 NOT S20:S21
S25
          63 RD (unique items)
S26
          3 S25/2004:2005
S27
          60 S25 NOT S26
S28
          5 S3 AND S27
S29
       48182
              S2/TI OR S3/TI
S30
           1
              S27 AND S29
S31
           1 S30 NOT S28
              S1/TI AND S27
S32
           2
S33
           S34
      438941 S2/LP OR S3/LP
          17 S27 AND S34
S35
          14
             S35 NOT (S28 OR S30 OR S32)
S36
S37
          14 RD (unique items)
S38
          15
              S1/LP AND S27
S39
              S38 NOT (S28 OR S30 OR S32 OR S35) [not relevant]
23/3, K/2 (Item 1 from file: 631)
DIALOG(R) File 631:Boston Globe
(c) 2005 Boston Globe. All rts. reserv.
11238021
DECLASSIFIED DOCUMENTS DEMYSTIFY WORLD WAR II RESISTANCE
Boston Globe (BG) - Sunday, August 26, 2001
By: BY MARK FRITZ, GLOBE STAFF
Edition: THIRD Section: National/Foreign Page: A1
Word Count: 2,684
```

TEXT:

...another historian on the presidential panel.

General John Magruder, who replaced Donovan as an interim **head** of central intelligence after Truman abruptly dissolved the free-wheeling OSS at war's end...

...biggest obstacle to the resistance, he said, was the British government, whose differences with the **United** States over colonialism and over which

ASRC Searcher: Jeanne Horrigan Serial 10/697666 February 16, 2005

resistance groups to **support** caused an intelligence-sharing rift before World War II was over.

Washington cabled Dulles in...

... resistance? A poached German report from November 1944 shows a figurative lightbulb blinking above the heads of Nazi counterintelligence. "From captured enemy orders and papers, it has been learned that the...

... intercept spies dropped behind the lines, Nazi intelligence said the enemy may drop life-size dummies built to blow up upon capture.

A top secret report by US Navy Captain Lester Armour to OSS headquarters...

28/6/4 (Item 1 from file: 710) 13088055 HITCHHIKERS TO GET OFFICIAL CAR SHARING Sunday, March 29, 1998 Word Count: 498

28/6/5 (Item 1 from file: 711) 07220007 MOTORING Sunday, August 8, 1993 Word Count: 1,063

28/3,K/2 (Item 1 from file: 702)
DIALOG(R)File 702:Miami Herald
(c) 2005 The Miami Herald Publishing Co. All rts. reserv.

07659919
BARRY MERRY HOLIDAY TO ALL
Miami Herald (MH) - SUN December 4, 1994
By: DAVE BARRY Herald Columnist
Edition: FINAL Section: TROPIC Page: 11
Word Count: 6,183

... thrilled to receive this item. This is an authentic plastic item that you inflate and attach to your head via an adjustable strap, instantly transforming yourself from just another "face in the crowd" into a "face in the crowd wearing a giant inflatable beer mug." You can believe us when we tell you that this will not go pope also wears a variation of this hat.

Worker Substitution Device \$99.95 for **torso**; \$19.95 for button-on legs, plus shipping and handling from The Safety Zone, Hanover...

31/3,K/1 (Item 1 from file: 711)
DIALOG(R)File 711:Independent(London)
(c) 2005 Newspaper Publ. PLC. All rts. reserv.

07735137

Eurofile: Dutch greens sold a **dumm**y
Independent (IN) - Tuesday, August 23, 1994
Edition: 3 Section: International News Page Page: 8

Serial 10/697666 February 16, 2005

Word Count: 652

TEXT:

...gallant effort to cut down on road congestion and pollution. The scheme, imported from the **United** States, reserved one lane of a motorway near Amsterdam for cars carrying at least three...

...court, where it was ruled illegal. It might not have worked. In America, drivers use **inflat**able **dumm**ies to circumvent the scheme; there are plenty of those for sale in Amsterdam. - - - ONLY 10...

37/6/14 (Item 1 from file: 757) 00920868 643910774 (USE FORMAT 7 FOR FULLTEXT)

Judas: ANGUS THE MONKEY-NUT

Monday, April 8, 2002

WORD COUNT: 85

37/3,K/8 (Item 1 from file: 756)
DIALOG(R)File 756:Daily/Sunday Telegraph
(c) 2005 Telegraph Group. All rts. reserv.

00210860 539906029 (USE FORMAT 7 FOR FULLTEXT)

CENTRE STAGE

Sue Mott

Daily Telegraph, p6

Saturday, July 12, 2003

JOURNAL CODE: DT LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT DOCUMENT TYPE: NEWSPAPER SECTION HEADING: Sport; Today in Sport

WORD COUNT: 1,787

TEXT:

...down straights at 200mph, **blow**ing the minds and eardrums of the petrol-heads in the **crowd** that will swell to numbers larger than the Manchester **Unite**d home gate. Rossi and Gibernau have won three races each this season, but the Italian...

...supermodel, Naomi Campbell, Rossi countered by performing a victory lap on his bike with a **blow** - up **doll** sporting the name `Claudia Schiffer' riding pillion. There was also the time that the simmering... ...lap to run into a portaloo and the occasion a man dressed as a chicken **join**ed him for a celebration circuit. Or "cir-qwit", as he cutely calls it. But these...

ASRC Searcher: Jeanne Horrigan Serial 10/697666

February 16, 2005

File 20:Dialog Global Reporter 1997-2005/Feb 16

(c) 2005 The Dialog Corp.

File 781:ProQuest Newsstand 1998-2005/Feb 16

(c) 2005 ProQuest Info&Learning

Set Items Description

S1 657698 INFLAT? OR (BLOW OR BLOWN) () UP OR BLOWUP OR BLOWNUP OR PNE-UMATIC OR (GAS OR AIR) () FILLED

S2 2518279 HUMANOID? ? OR DOLL OR DOLLS OR DUMMY OR DUMMIES OR MANNEQ-UIN? OR MANIKIN? OR CROWD? ? OR AUDIENCE? ? OR SPECTATOR?

S3 94060 TORSO?? OR TRUNK? ?

S4 3993029 HEAD OR HEADS

S5 7979968 SUPPORT? OR BASE OR BASES OR BOTTOM? ?

S6 194741 (GAS OR AIR)()(TIGHT OR PROOF) OR GASTIGHT OR AIRTIGHT OR - GASPROOF OR AIRPROOF OR IMPERMEABLE OR IMPERVIOUS OR HERMETIC?
OR SEALED

S7 354859 ANCHOR? OR ABUT? OR ADJOIN?

S8 2936349 JOIN OR JOINS OR JOINED OR JOINING

S9 455985 ATTACH???

S10 5639 CONJOIN?

S11 12963855 UNITE? ?

S12 29454 UNITING

S13 1915072 LINK???

S14 1932 S1(3N)S2:S3

S15 1 S14(S)S6

S16 28 S14(S)(S7:S10 OR S12)

S17 30 S14(S)S11

S18 12 S14(S)S13

S19 2 S14(S)S4(S)S5

S20 71 S15:S19

S21 60 RD (unique items)

S22 11 S21/2004:2005

S23 49 S21 NOT S22

S24 7 S23/2003 S25 42 S23 NOT S24

S26 42 Sort S25/ALL/PD, A

24/6/1 (Item 1 from file: 20)

31978415 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Euro Edition: Morning Papers

SECTION TITLE: News; International

October 29, 2003 WORD COUNT: 1018

24/6/2 (Item 2 from file: 20)

28085638 (USE FORMAT 7 OR 9 FOR FULLTEXT)

U. Massachusetts-Amherst: COLUMN: Debauchery over decency on TV

March 13, 2003 WORD COUNT: 867

24/6/3 (Item 3 from file: 20)

27967208 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Crazy Speed Demon: An idiosyncratic Cambridge scientist says the fastest

thing in the universe was once even faster

SECTION TITLE: Science & Technology: Cosmology

Serial 10/697666 February 16, 2005

March 10, 2003 WORD COUNT: 897

24/6/4 (Item 4 from file: 20)

26924649 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Comment & Analysis: Anything does not go: We are going to have to make new allies to halt the debasement of our culture by the media and advertising

January 08, 2003 WORD COUNT: 1204

24/6/5 (Item 5 from file: 20)

26911776 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Anything does not go: We are going to have to make new allies to halt the debasement of our culture by the media and advertising

January 08, 2003 WORD COUNT: 1203

24/6/7 (Item 2 from file: 781)

12129587 ASNSTEVS928694332 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Why I need a robot feeder ; LAD DAD

Wednesday, September 3, 2003

Word Count: 683

26/3,K/7 (Item 7 from file: 781) DIALOG(R)File 781:ProQuest Newsstand

(c) 2005 ProQuest Info&Learning. All rts. reserv.

04973969 WORC439764 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Zany humor is for losers

GEORGE BARNES

Telegram & Gazette Worcester, MA

Monday, April 12, 1999

DOCUMENT TYPE: Newspaper, Small LANGUAGE: ENGLISH RECORD TYPE:

FULLTEXT

Word Count: 884

...inflatable trees,

inflatable flamingoes and other inflatable things. One woman had
some kind of tree attached to her back, and, although it was hard to
tell, her partner seemed to have a head attached to her back. Also,
a couple of people took inflatable dolls along for the ride.
 One of the dolls looked suspiciously like Monica S. Lewinsky in...

26/3,K/11 (Item 11 from file: 781)
DIALOG(R)File 781:ProQuest Newsstand
(c) 2005 ProQuest Info&Learning. All rts. reserv.

05243132 SCPL180619 (USE FORMAT 7 OR 9 FOR FULLTEXT) Hell of a director Hannah McGill

Scotsman

Serial 10/697666 February 16, 2005

Saturday, June 5, 1999

DOCUMENT TYPE: Newspaper, Medium LANGUAGE: ENGLISH RECORD TYPE:

FULLTEXT

Word Count: 708

...all the cheesy declarations of hope, love and millennial positivity that spewed from the scary **blow** - up **dolls** presenting the programme. Still, it would have taken more than a little war to wreck this party. These people were **sealed** off in their own sequinned world, gleefully sharing the very worst their countries had to...

26/3,K/15 (Item 15 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

11210541

Reviews

LYN GARDNER AT THE EVERYMAN, CHELTENHAM (01242 572573), MAY 30-JUNE 3; THEN TOURING TO THE CHURCHILL, BROMLEY, THE PLAYHOUSE, OXFORD, AND NEW THEATRE, CARDIFF. THEATRE

GUARDIAN

May 26, 2000

JOURNAL CODE: FGDN LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1197

... the late 70s, moving from Sarah, a wistful student, through Una, a satirical actress with **blow** -up **doll**s of politicians, to Pip, an asocial nerd, and finally reach Declan, a top...